

LUNARIS-G6

200W 1.6-60 MHz / 140-525 MHz

SWR/WATT METER HF VHF&UHF

AMBER OLED FOR CRISP READING



Highly accurate for measuring Forward, Reflected Power & VSWR. CALIBRATED IN-LINE with Diamond SX 200 & NISSEI DG-503.

NEW FEATURE INCLUDED

HF RF SAMPLER out is through the front panel SMA connector at the left can be fed to Oscilloscope / Spectrum Analyzer or can be fed as PURE SIGNAL input of modern SDRs

MODEL NO.

LUNARIS-G6

SPECIFICATIONS

FREQUENCY RANGE

1.6-60 MHz / 140-525 MHz

CALIBRATION POINT

14MHz / 50MHz / 145MHz / 435 MHz

POWER RANGE
(AUTORANGING)

0 -200W (0.01watt min. display)

ACCURACY

(+ / - 6%)

MINIMUM POWER FOR SWR

1 WATT

REFLECTED POWER ALARM +
BRIGHT LED

USER PROGRAMMABLE 1 WATT ONWARDS TILL the desired level. Besides Alarm a SUPER BRIGHT LED FLASHES TOO.

FRONT PANEL

OLED DISPLAY
BAND SWITCH

INDICATES FWD/REF & VSWR
SELECT HF & VHF/UHF

POWER SWITCH
3 SOFT TOUCH PUSH BUTTON
SWITCH –USER
PROGRAMMABLE

SETS REF POWER ALARM, BARGRAPH OR ACTUAL VALUE

SMA FEMALE CONNECTOR

RF SAMPLER (HF) CAN BE FED TO OSCILLOSCOPE OR SPECTRUM ANALYSER

REAR PANEL

TX Connector
ANT Connector
Power Source

50 ohms Coax. Connector to transmitter RF OUTPUT
50 ohms Coax. Connector to antenna system
13.8V DC

CEDA-Labz www.CEDA-Labz.com or contact us at: +91 9810338939 cedalabz@gmail.com

CEDA-Labz